

ABSTRACT OF THE DISCLOSURE

DEVICE FOR CARRYING A LOAD ON ONE'S BACK AND FOR ADJUSTING THE POSITION OF SAID LOAD

This device is noteworthy in that it comprises two ~~means~~ elements of positional control and adjustment (M1—M2) made using manual remote controls that are independent of one another and that allow the position of ~~the a~~ back frame to be adjusted with respect to ~~the a~~ carrying harness[[],]. ~~The~~ the first means (M1)-allowing element allows the back frame to be raised with respect to the harness and the second ~~means (M2)-allowing element allows~~ the back frame to be lowered with respect to the harness[[],]. ~~The and in that the~~ back frame is designed to receive an endless belt (5) arranged in its median longitudinal plane[[],] . ~~The said belt being~~ is secured by a strand to the carrying harness ~~and allowing the back frame to move relative to the harness via the positional control and adjustment elements, means (M1—M2), and in that a A~~ locking mechanism (11) tensioned by the second control element means (M2) acts and locks the endless belt (5) in position or releases it according to the desired phases of movement[[],] . ~~The second and in that said control means (M2) element~~ includes a strap, one end (6a) of which is secured to the ~~connecting endless~~ belt (5) and to the harness and the other end of which is designed to form ~~the a~~ control handle[[],] . ~~The said strap passing passes over the locking mechanism (11), bearing , bears on the latter and actuates the locking mechanism~~ actuating it.